

704220" 48727660

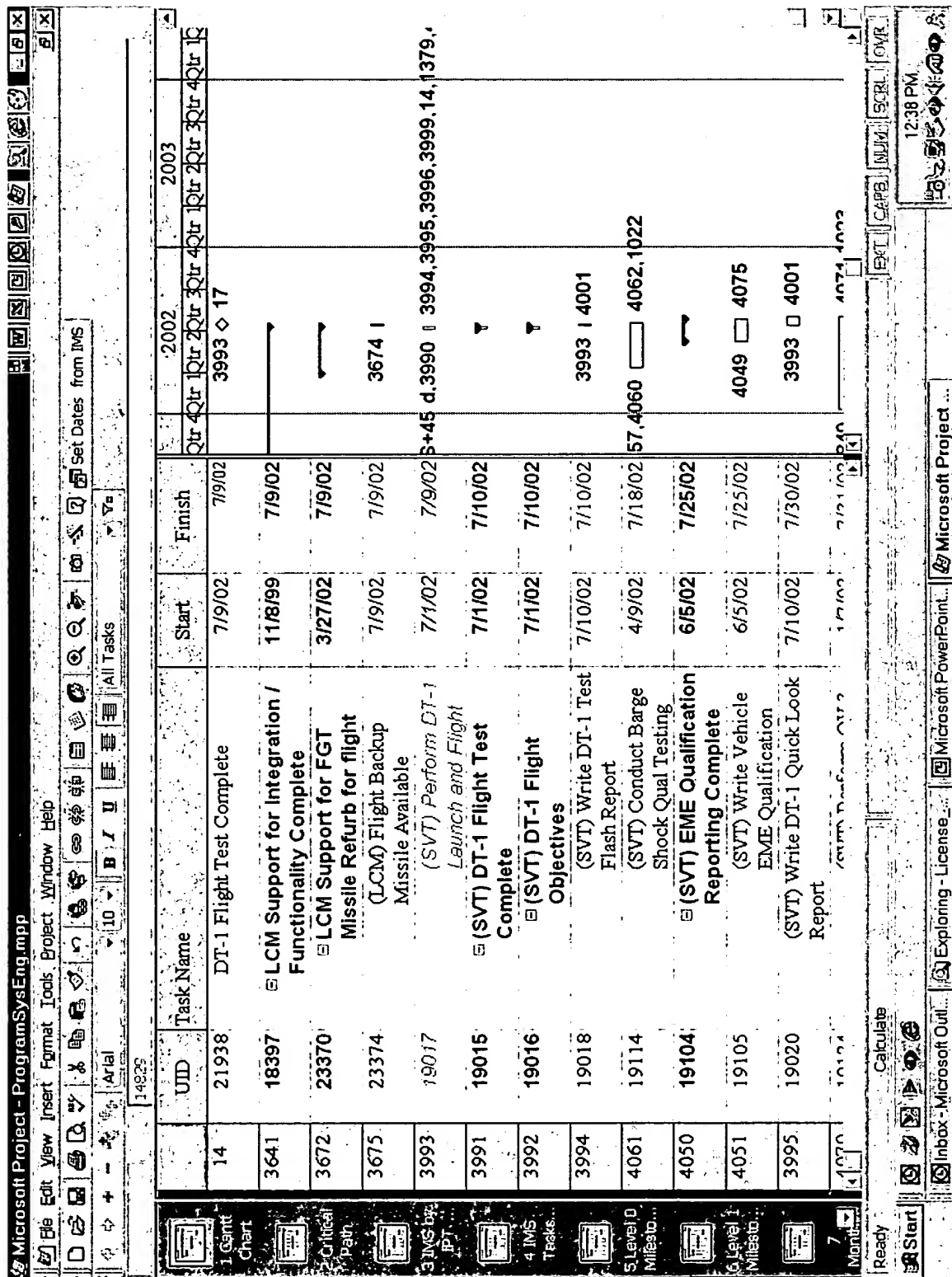


Figure 1

System Engineering IPT

January 2001

Figure 2

Figure 2

704220" 28747660

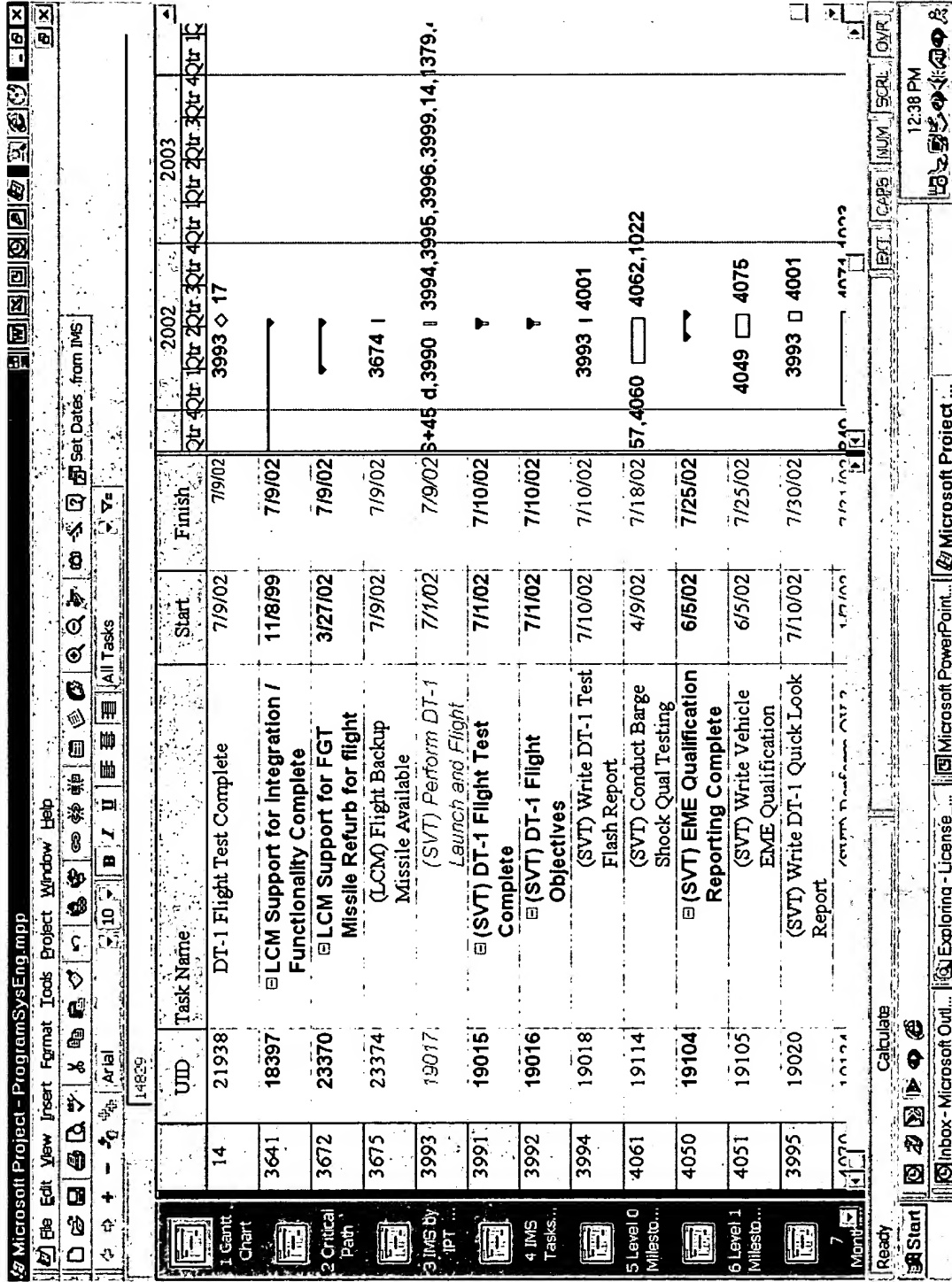


Figure 3

09917187-072701

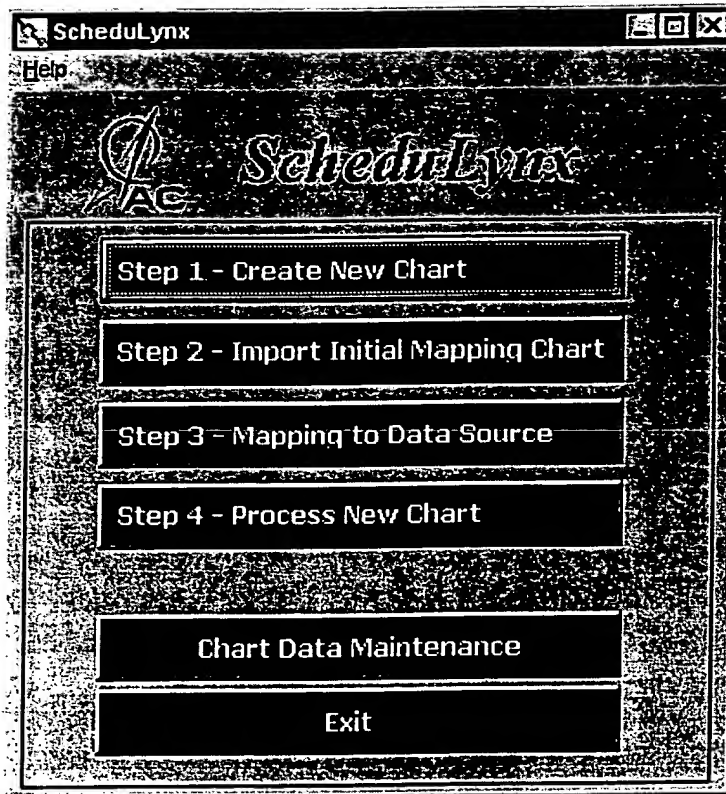


Figure 4

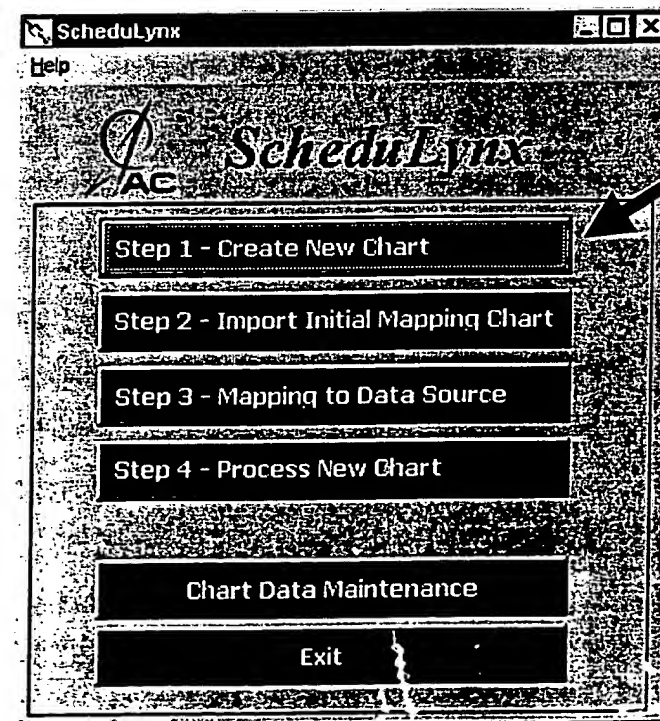


Figure 5

09917187 072704

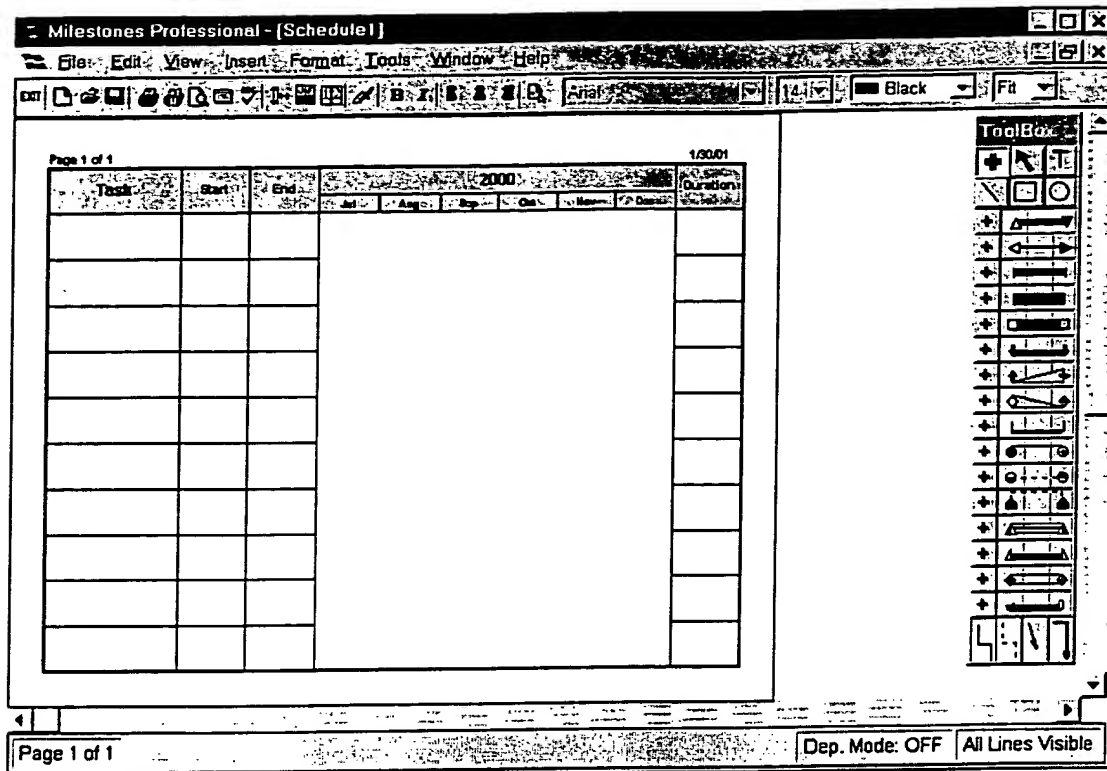


Figure 6

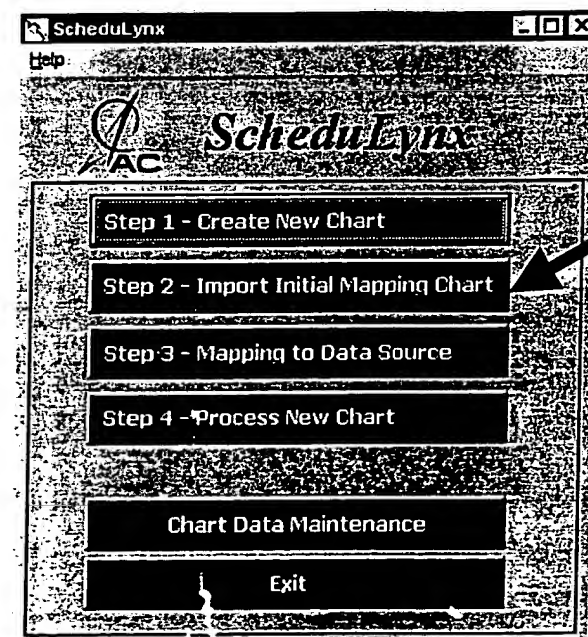


Figure 7

09917187 .072701

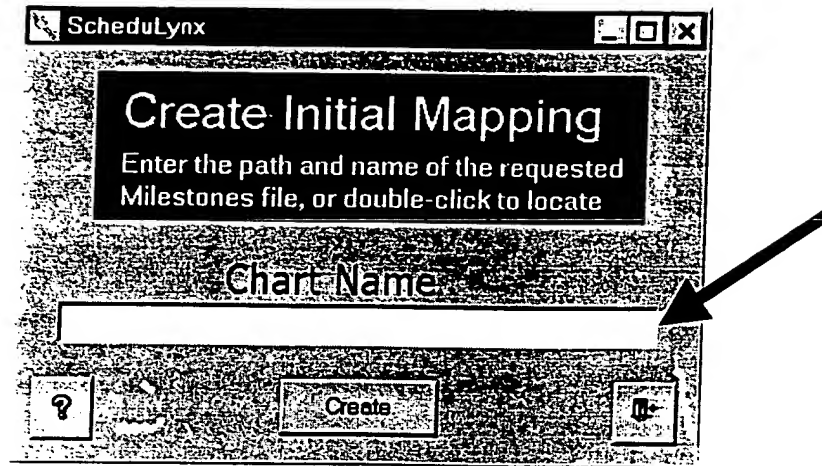


Figure 8

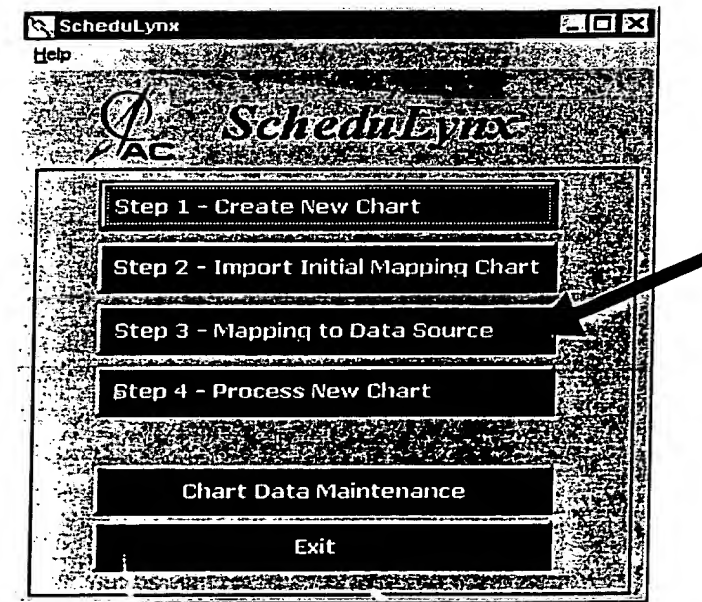


Figure 9

[illegible]

Figure 10

Chart Mapping

Chart Name: C:\WINDOWS\Desktop\MANUAL CHART SAMPLE.MLG

☒ Import Symbol Changes

ID	Symbol	Symbol Text	Date Logic	Link
1	L1-S1		Earliest	
2	L1-S2		Earliest	
3	L1-S3		Earliest	
4	L1-S4		Earliest	
5	L2-S1	DS	Earliest	
6	L2-S2		Earliest	
7	L2-S3		Earliest	
8	L2-S4	DC	Earliest	
9	L3-S1	PS	Earliest	
10	L3-S2	PC	Earliest	
11	L4-S1	TC	Earliest	

Type: Location: UID: Date Type:

Figure 11

09917187.072701

ScheduLynx

Chart Mapping

Chart Name: C:\WINDOWS\Desktop\MANUAL CHART SAMPLE.ML6

ID	Symbol	Symbol Text	Date Logic	Link
1	L1-S1		Earliest	
2	L1-S2		Earliest	
3	L1-S3		Earliest	
4	L1-S4		Earliest	
5	L2-S1	DS	Earliest	
6	L2-S2		Earliest	
7	L2-S3		Earliest	
8	L2-S4	DC	Earliest	
9	L3-S1	PS	Earliest	
10	L3-S2	PC	Earliest	

Import Symbol Changes

Type: Location: UID: Date Type:

CWB

Project

Figure 12

ScheduLynx

Chart Mapping

Chart Name: C:\WINDOWS\Desktop\MANUAL CHART SAMPLE.ML6

ID	Symbol	Symbol Text	Date Logic	Link
1	L1-S1		Earliest	
2	L1-S2		Earliest	
3	L1-S3		Earliest	
4	L1-S4		Earliest	
5	L2-S1	DS	Earliest	
6	L2-S2		Earliest	
7	L2-S3		Earliest	
8	L2-S4	DC	Earliest	
9	L3-S1	PS	Earliest	
10	L3-S2	PC	Earliest	

Import Symbol Changes

Type: Location: UID: Date Type:

Project: C:\WINDOWS\Desktop\p's files\Test Production.mpp

Figure 13

10/22/07 07:04

ScheduLynx

Chart Mapping

Chart Name: C:\WINDOWS\Desktop\MANUAL CHART SAMPLE.ML6

CID	Symbol	Symbol Text	Data Logic	Link
1	L1-S1		Earliest	
2	L1-S2		Earliest	
3	L1-S3		Earliest	
4	L1-S4		Earliest	
5	L2-S1	OS	Earliest	
6	L2-S2		Earliest	
7	L2-S3		Earliest	
8	L2-S4	DC	Earliest	
9	L3-S1	PS	Earliest	
10	L3-S2	PC	Earliest	

Import Symbol Changes

Type	Location	UID	Date Type
Project	C:\WINDOWS\Desktop\p's files\Test Production.mpp	7	

Figure 14

ScheduLynx

Chart Mapping

Chart Name: C:\WINDOWS\Desktop\MANUAL CHART SAMPLE.ML6

CID	Symbol	Symbol Text	Data Logic	Link
1	L1-S1		Earliest	
2	L1-S2		Earliest	
3	L1-S3		Earliest	
4	L1-S4		Earliest	
5	L2-S1	OS	Earliest	
6	L2-S2		Earliest	
7	L2-S3		Earliest	
8	L2-S4	DC	Earliest	
9	L3-S1	PS	Earliest	
10	L3-S2	PC	Earliest	

Import Symbol Changes

Type	Location	UID	Date Type
Project	C:\WINDOWS\Desktop\p's files\Test Production.mpp	7	Start

Finish
 Baseline Start
 Baseline Finish
 Actual Start
 Actual Finish
 Early Start

Figure 15

0901187-072701

ScheduLynx

Chart Mapping

Chart Name: C:\WINDOWS\Desktop\MANUAL CHART SAMPLE.MIL

CID	Symbol	Symbol Text	Date Logic	Link
1	L1-S1		Earliest	<input checked="" type="checkbox"/>
2	L1-S2		Earliest	<input type="checkbox"/>
3	L1-S3		Earliest	<input type="checkbox"/>
4	L1-S4		Earliest	<input type="checkbox"/>
5	L2-S1	DS	Earliest	<input type="checkbox"/>
6	L2-S2		Earliest	<input type="checkbox"/>
7	L2-S3		Earliest	<input checked="" type="checkbox"/>
8	L2-S4	DC	Earliest	<input checked="" type="checkbox"/>
9	L3-S1	PS	Earliest	<input type="checkbox"/>
10	L3-S2	PC	Earliest	<input checked="" type="checkbox"/>

Import Symbol Changes

Type	Location	UID	Date Type
Project	C:\WINDOWS\Desktop\p's files\Test Production.mpp	7	Actual Start

Figure 16

ScheduLynx

Chart Mapping

Chart Name: C:\WINDOWS\Desktop\MANUAL CHART SAMPLE.MIL

CID	Symbol	Symbol Text	Date Logic	Link
1	L1-S1		Earliest	<input checked="" type="checkbox"/>
2	L1-S2		Earliest	<input type="checkbox"/>
3	L1-S3		Earliest	<input type="checkbox"/>
4	L1-S4		Earliest	<input type="checkbox"/>
5	L2-S1	DS	Earliest	<input type="checkbox"/>
6	L2-S2		Earliest	<input type="checkbox"/>
7	L2-S3		Earliest	<input checked="" type="checkbox"/>
8	L2-S4	DC	Earliest	<input checked="" type="checkbox"/>
9	L3-S1	PS	Earliest	<input type="checkbox"/>
10	L3-S2	PC	Earliest	<input checked="" type="checkbox"/>

Import Symbol Changes

Type	Location	UID	Date Type
Project	C:\WINDOWS\Desktop\p's files\Test Production.mpp	7	Actual Start

Figure 17

09917187.072701

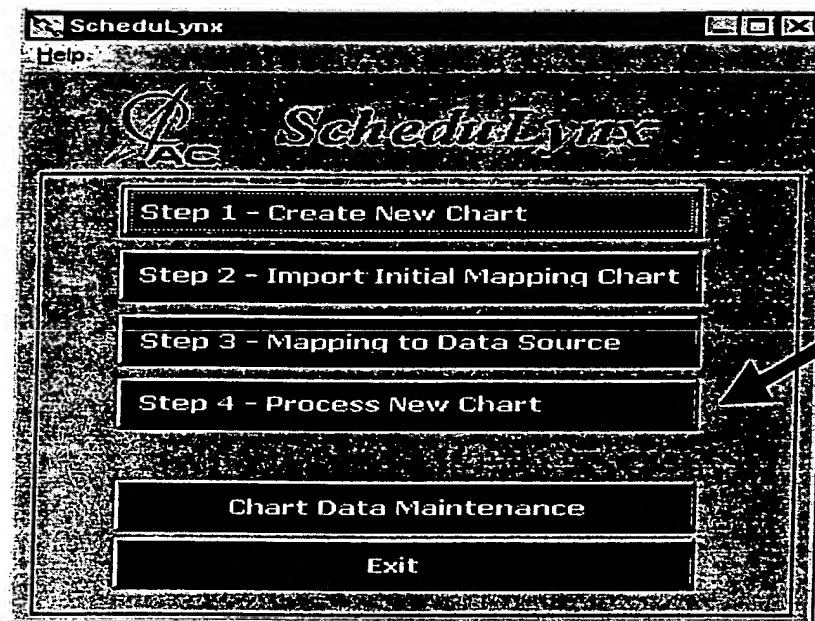


Figure 18

The screenshot shows the "Process New Chart" dialog box. The window title is "ScheduLynx". The application logo is in the top left. The title "Process New Chart" is centered at the top. Below the title, there are two input fields: "Original Chart Name" and "New Chart Name". Below these is a "Please Select" dropdown menu. To the right of the dropdown is a "New Time Now (mm/dd/yyyy)" label and a date picker. To the right of the date picker is a "Title" label and a text input field. Below these are two sections: "Original Data Sources" and "New Data Sources". Each section contains a list box with several entries. At the bottom, there is a "Create" button and a question mark icon.

Figure 19

09917187.072701

Process New Chart

Microsoft Access

Original Data Source

C:\PM Alde\bat.ML6

New Chart was successfully created with no errors

Chart Name

File

Override Map Look-up

Original Data Source

C:\PM Alde\bat.mpp

New Chart was successfully created, however there were 2 errors

Create

Figure 20

Mapping Errors

<u>CID</u>	<u>Error Description</u>
5745	No Date Found
5746	Invalid UUID

Figure 21

09917187-072701

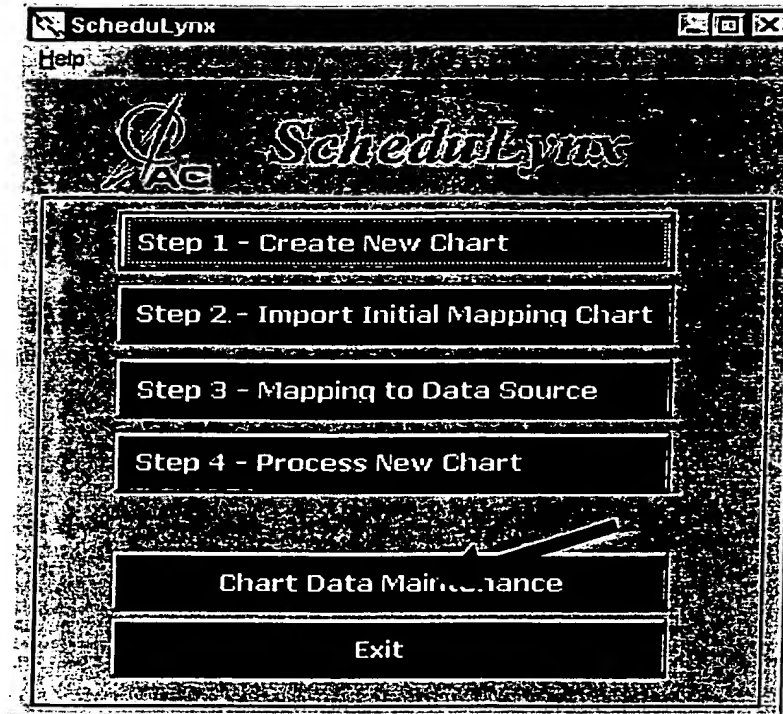


Figure 22

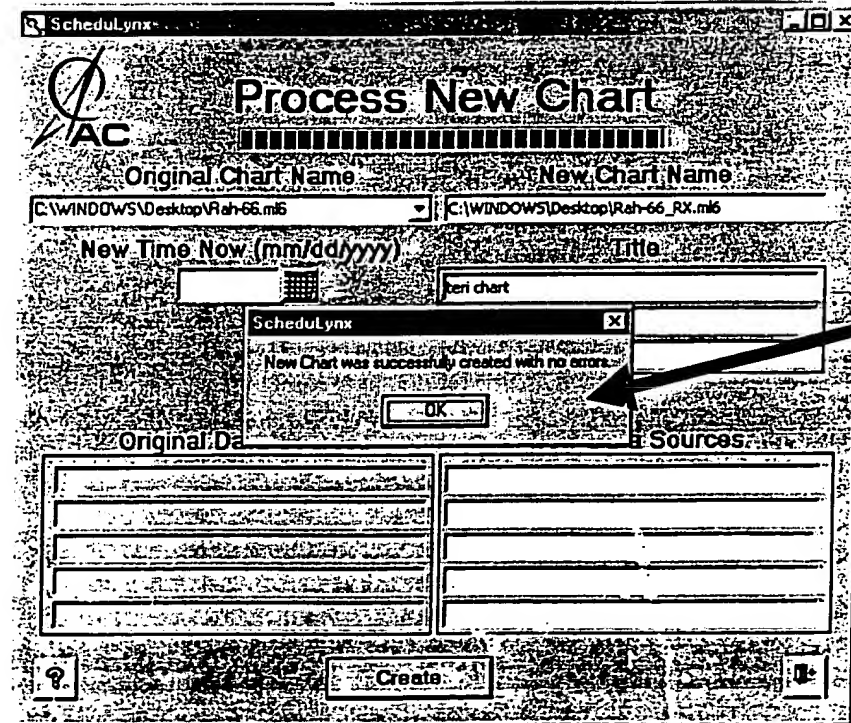


Figure 23

09917187.072701

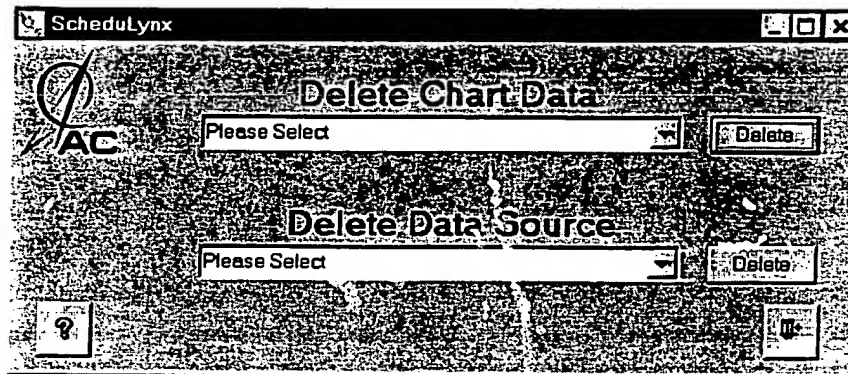


Figure 24

Begin ScheduLynx

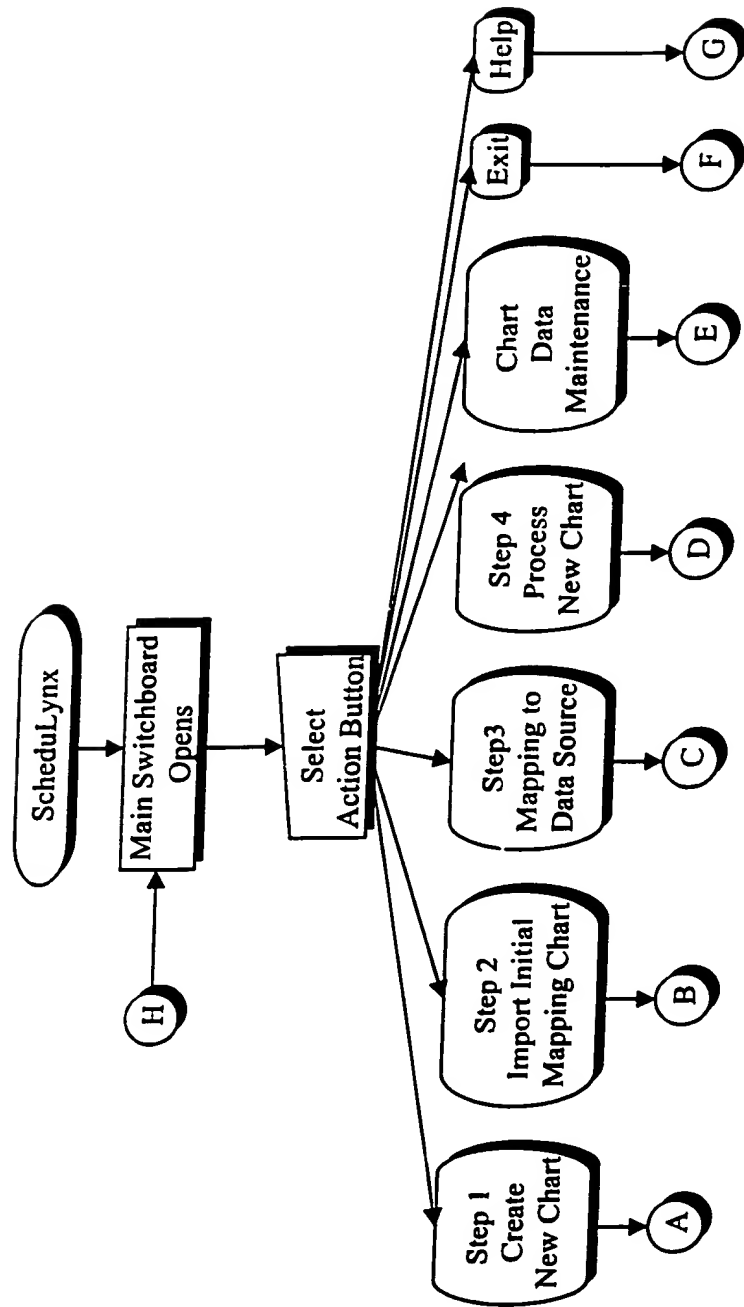
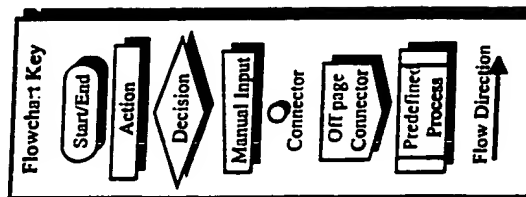


Figure 25



Step 1
Create New Chart

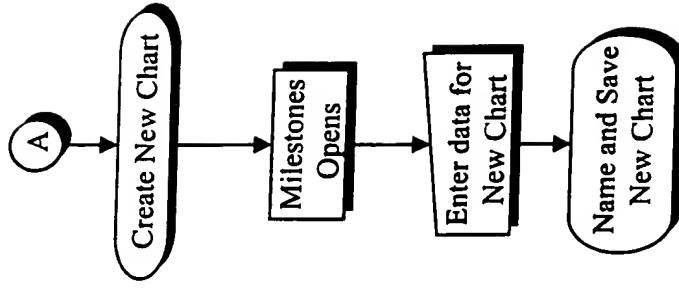
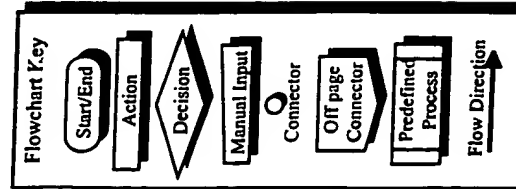


Figure 26



Step 2
Import Initial Mapping Chart

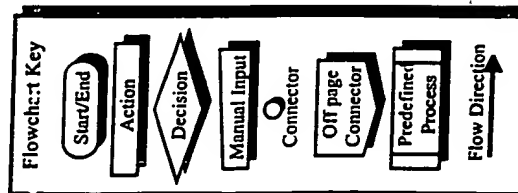
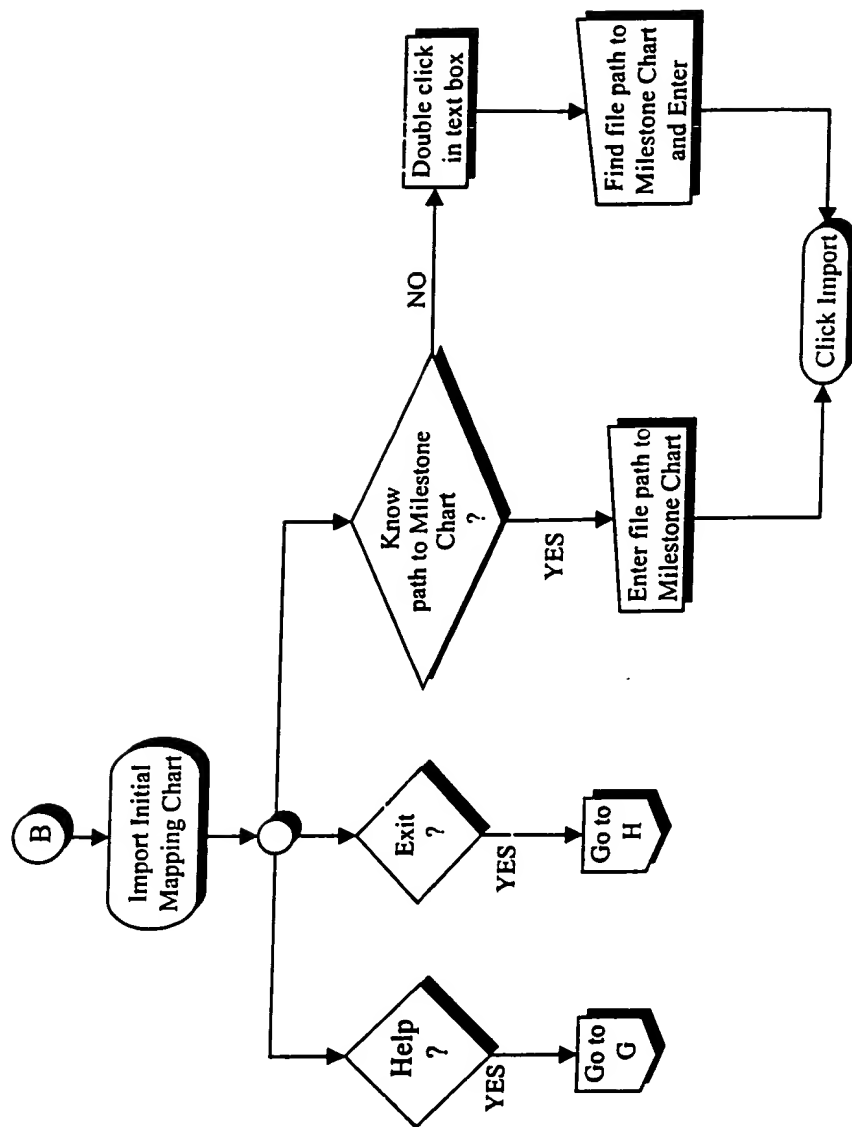


Figure 27

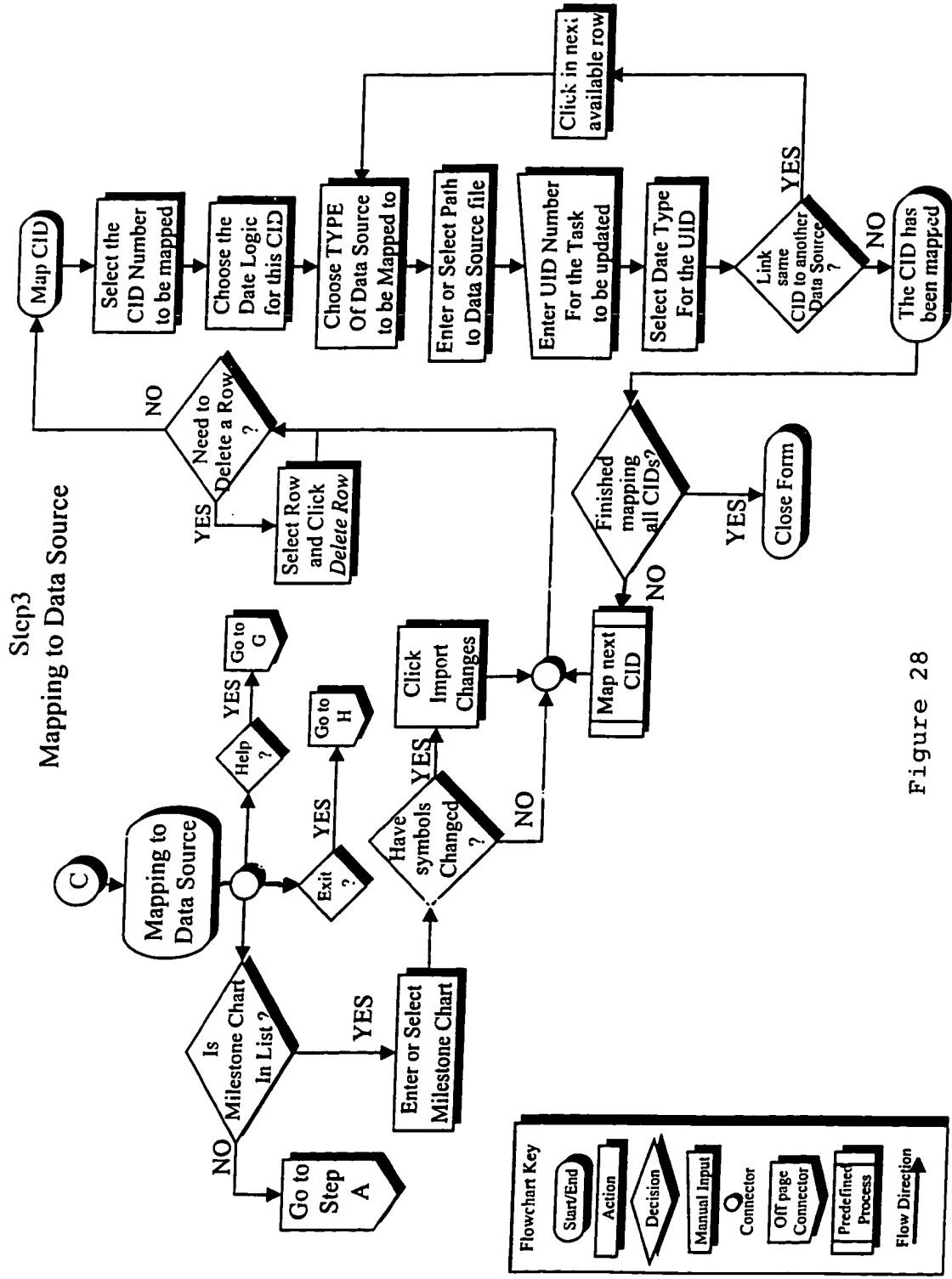


Figure 28

Step 4 Process New Chart

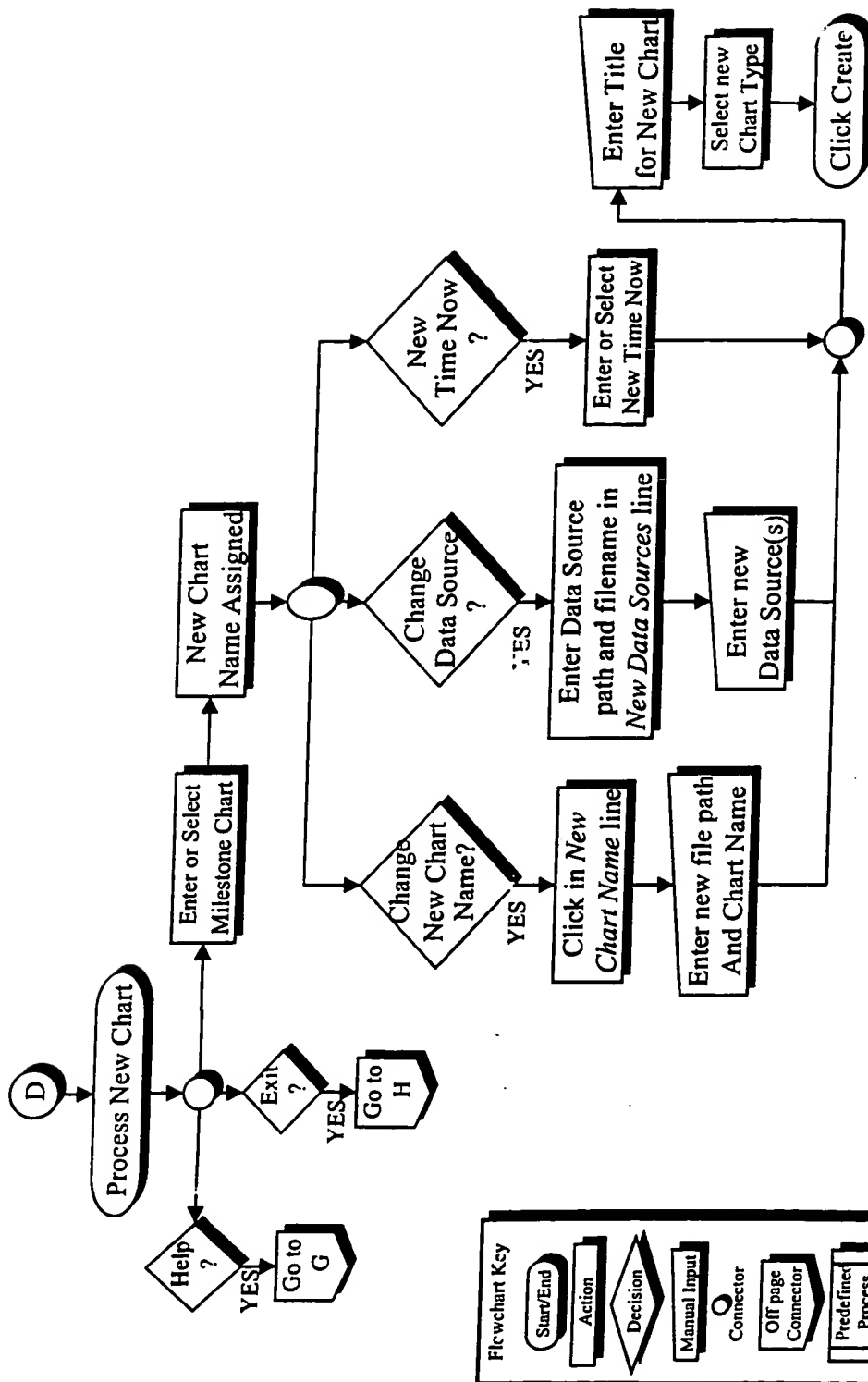


Figure 29

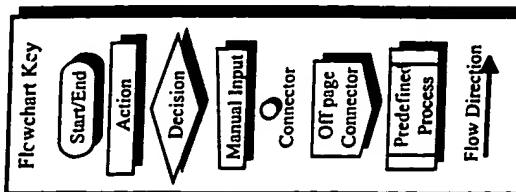


Chart Data Maintenance

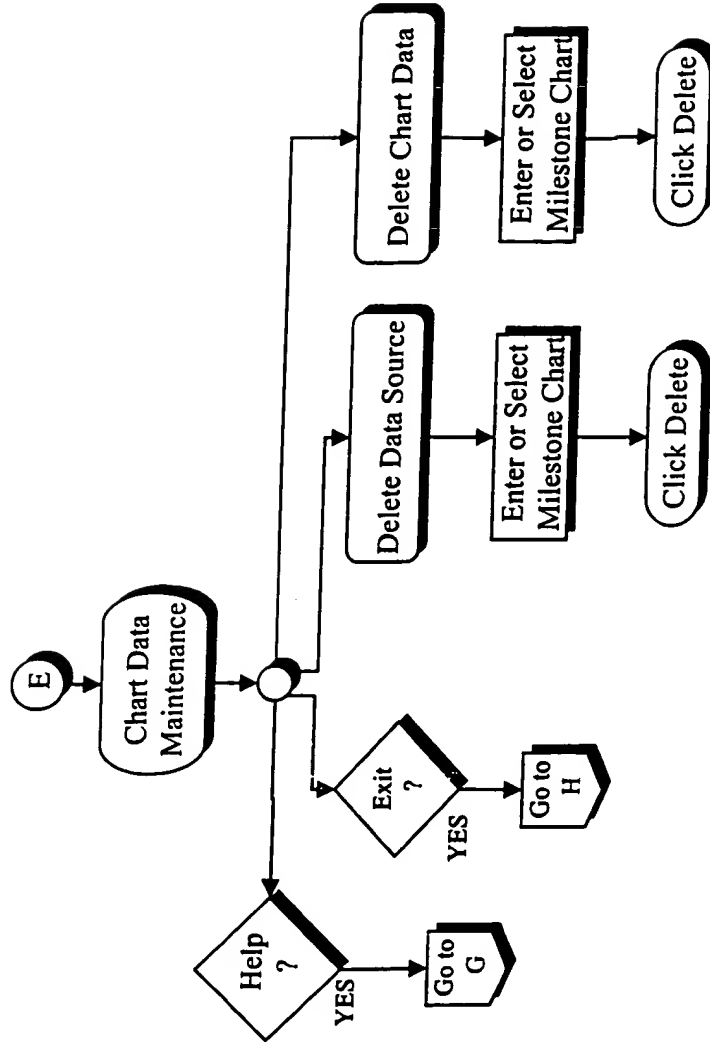
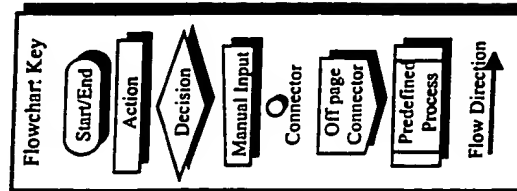


Figure 30



EXIT

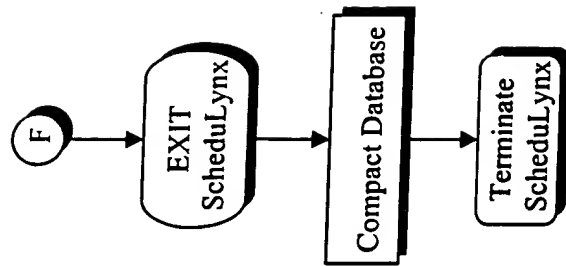
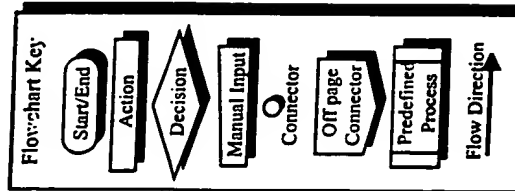


Figure 31



HELP

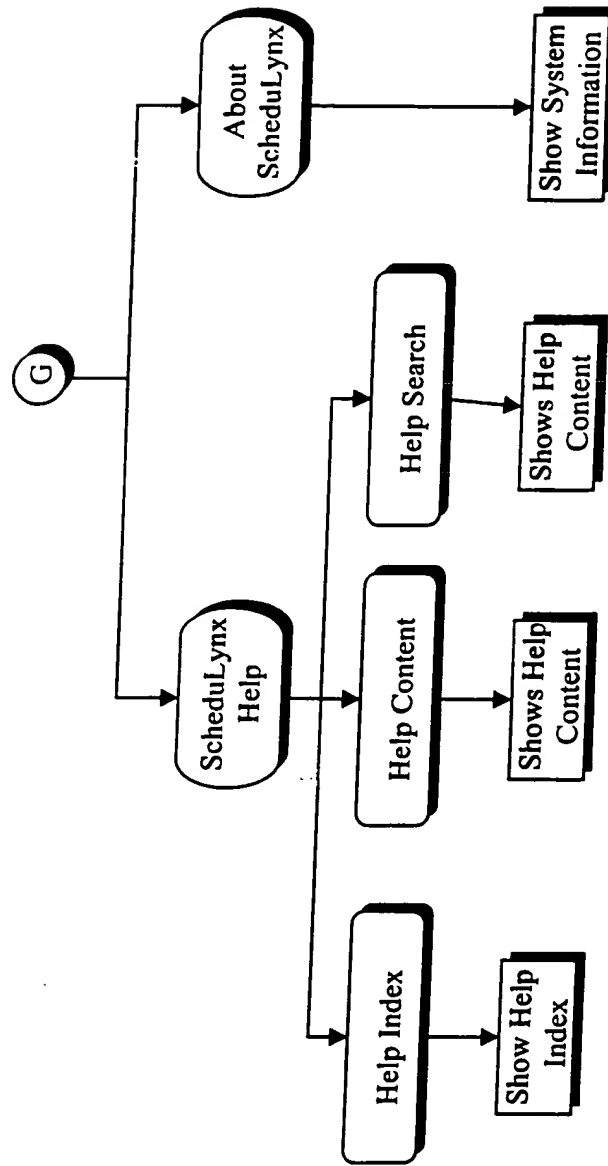
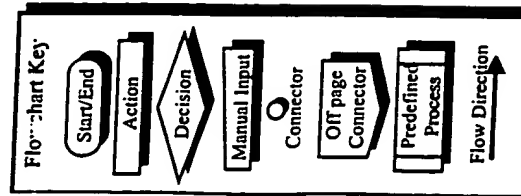


Figure 32



ScheduLynx Flow

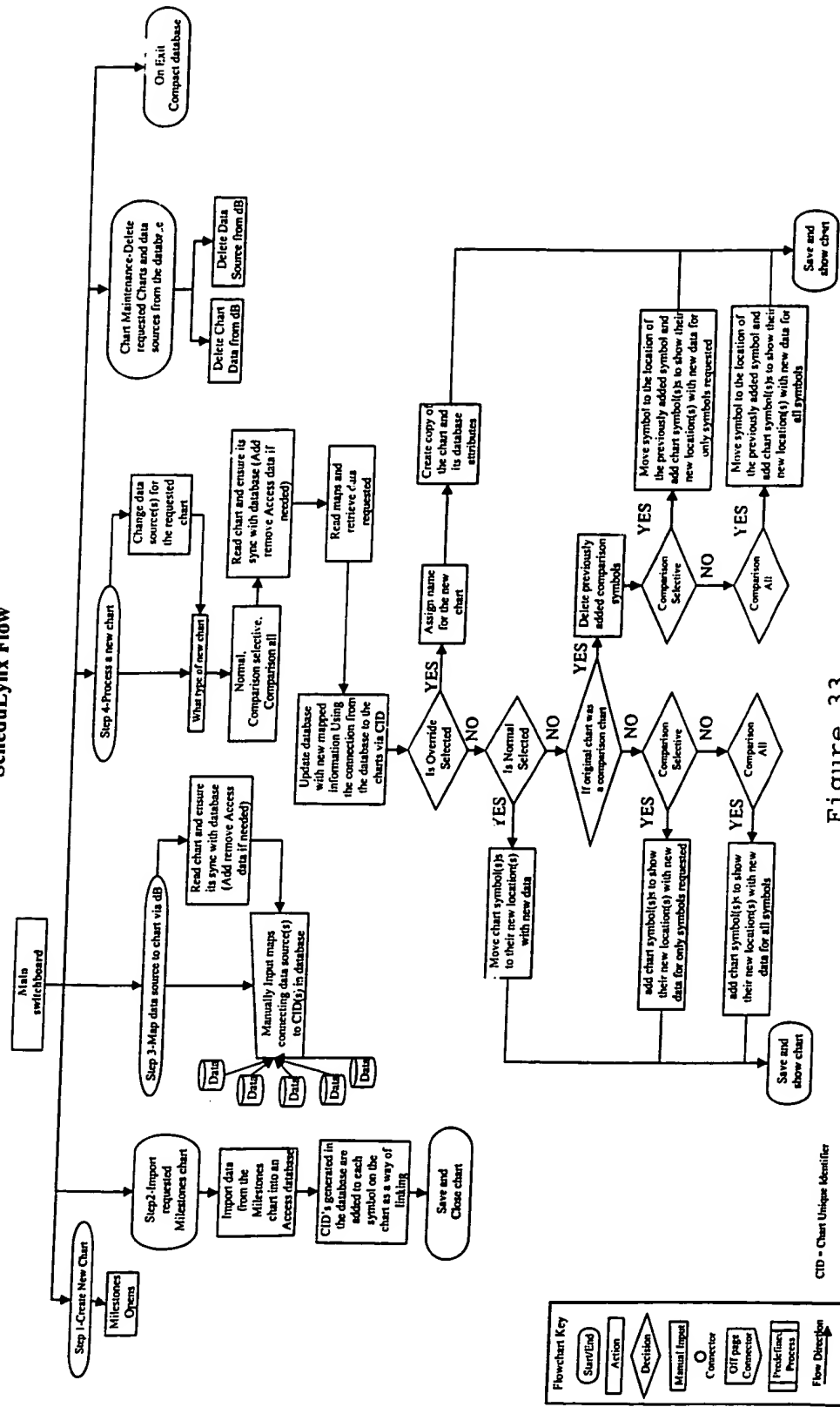
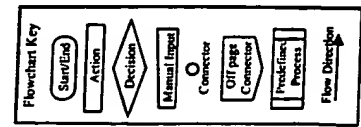


Figure 33

CID - Chart Unique Identifier



System Engineering IPT

[illegible]

Figure 34

[illegible]

Selective Comparison Chart

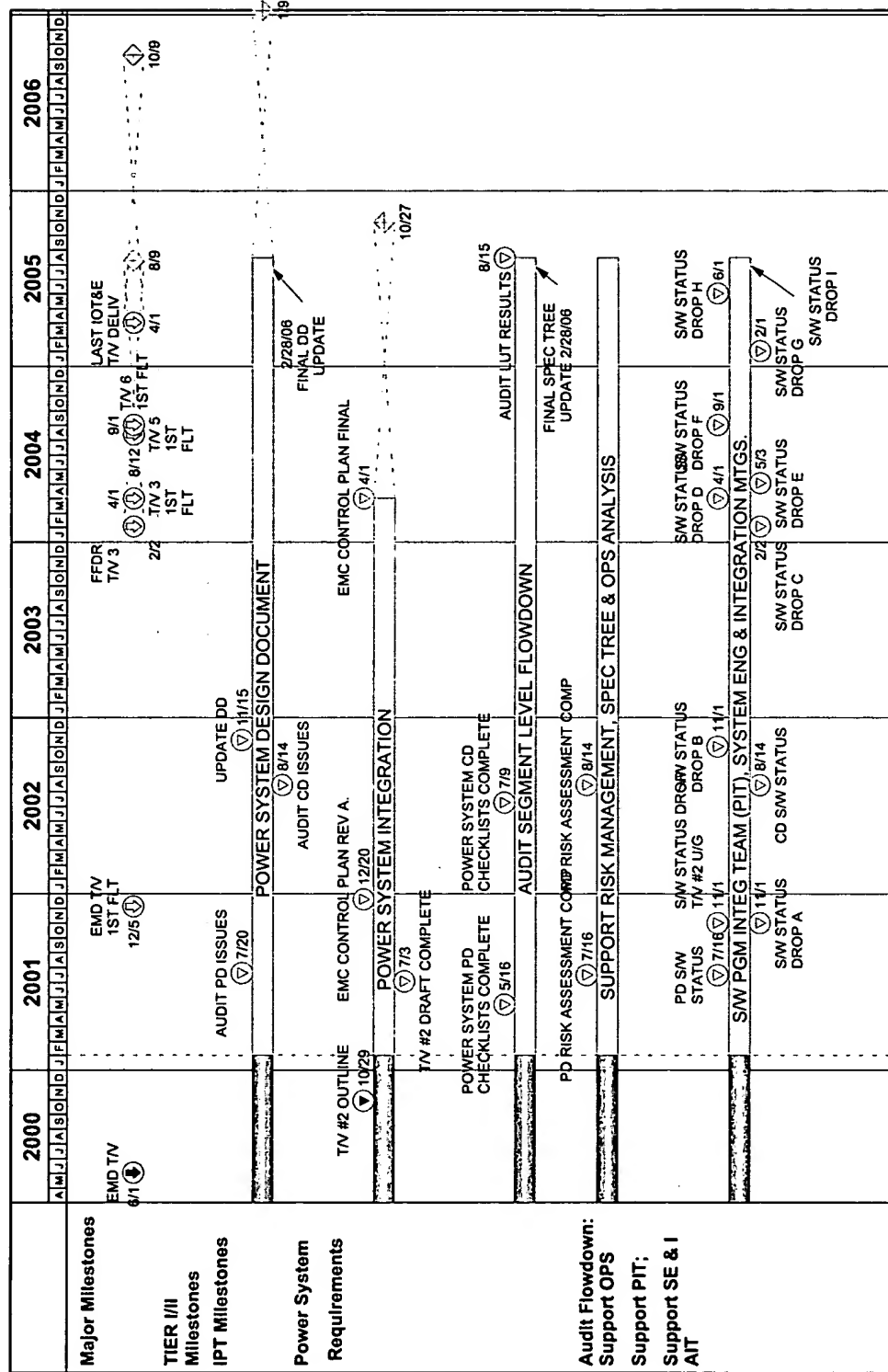


Figure 35

March Compare All Chart

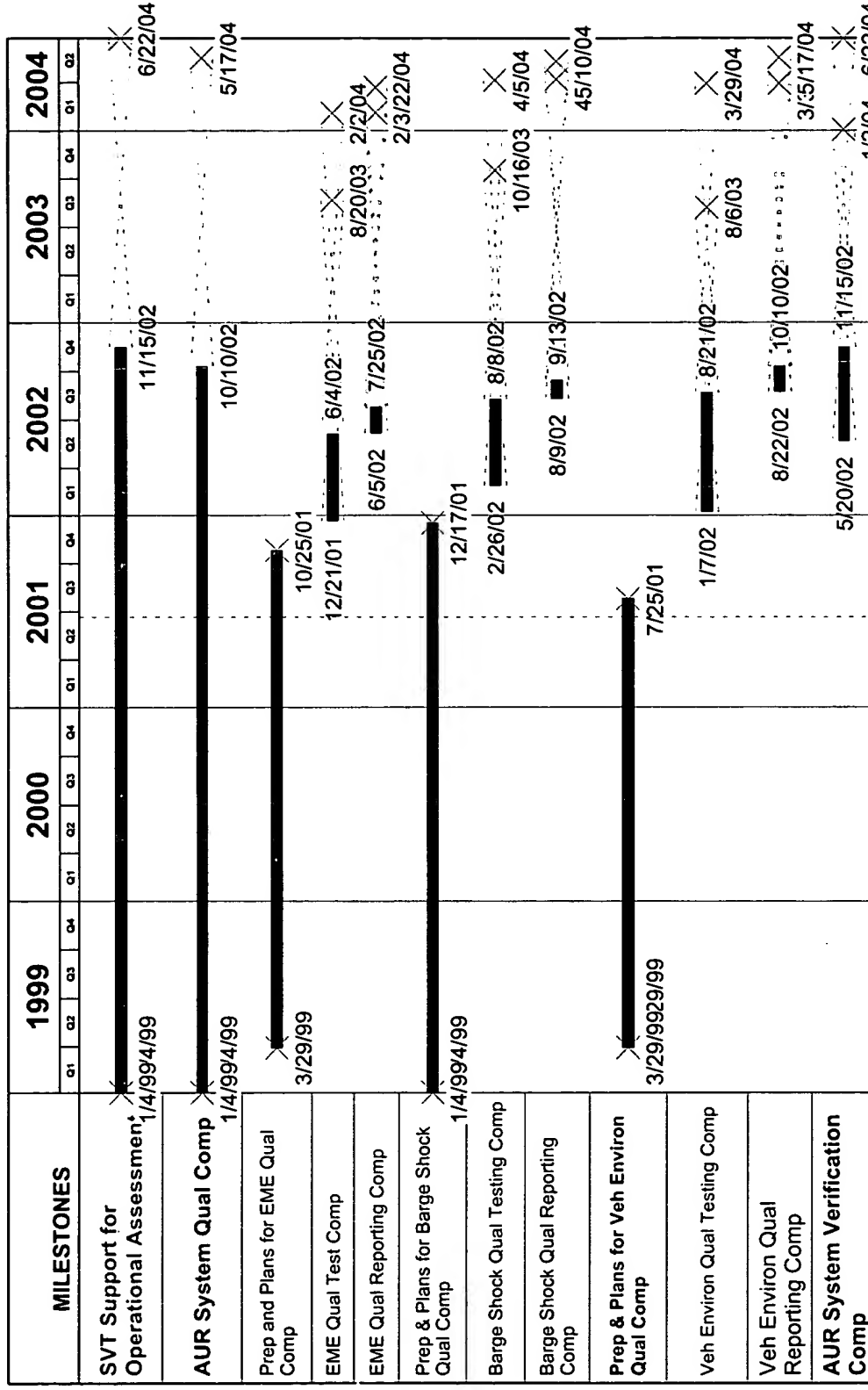


Figure 36